



WHITE PIGMENTS COLORED PIGMENTS INTERMEDIATES
FUNCTIONAL MATERIALS DATA SHEETS CONTACT US

R-630



Titanium Dioxide

TIPAQUE[®] R-630

R-630 is a sulphate process titanium dioxide pigment post-treated with alumina. It is a medium particle rutile grade that has excellent hiding power and tinting strength. This product is versatile and performs well in a wide range of different applications: from water-based/solvent-based interior paints, to gloss emulsion paints and surface printing inks where high hiding power is required.

■ Chemical and Physical Characteristics

R-630

Particle Size (µm)	0.24
TiO ₂ (%) Minimum	94
Oil Absorption (g/100g)	19
Post-Treatment	Al

The information presented herein is believed to be reliable. However, no warranty is expressed or implied and no liability assumed in connection with any of this information. It is offered only for your consideration, investigation, and verification.